BEST AVAILABLE COPY

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

TOOS2049 01/16/2002 427 248. / 1762 **APPLICANTS: Chen Ling; Cao Wei; **CONTINUING DATA VERIFIED: THIS APPLN CLAIMS BENEFIT OF 60/261,946 01/16/2001 **FOREIGN APPLICATIONS VERIFIED: **G-PUB DO NOT PUBLISH □ RESCIND □ **Oreign priority claimed □ yes □ no **Oreign priority claimed □ yes □ no **OUT OF COMM.**PAT & TIM-PTO-438L(Rev. 12-2-12-12-12-12-12-12-12-12-12-12-12-12	APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU	EXAMINER	
**FOREIGN APPLICATIONS VERIFIED: TG-PUB DO NOT PUBLISH	10052049	01/16/2002	427	248.1	1762	- Chem	٠.
*FOREIGN APPLICATIONS VERIFIED: *G-PUB DO NOT PUBLISH	**APPLICANT	S: Chen Li	ing; Cao \	Vei;			_
*FOREIGN APPLICATIONS VERIFIED: *G-PUB DO NOT PUBLISH							
*FOREIGN APPLICATIONS VERIFIED: *G-PUB DO NOT PUBLISH							
*FOREIGN APPLICATIONS VERIFIED: *G-PUB DO NOT PUBLISH							
*FOREIGN APPLICATIONS VERIFIED: *G-PUB DO NOT PUBLISH							
*FOREIGN APPLICATIONS VERIFIED: *G-PUB DO NOT PUBLISH	**CONTINUIN	G DATA VERIFIED	D :			•	
*FOREIGN APPLICATIONS VERIFIED: **G-PUB DO NOT PUBLISH				1,946 01/16/20	001		
PG-PUB DO NOT PUBLISH PRESCIND ATTORNEY DOCKET NO Surgicial priority claimed Susc 119 conditions met S							
PG-PUB DO NOT PUBLISH PRESCIND ATTORNEY DOCKET NO Surgicial priority claimed Susc 119 conditions met S							
PG-PUB DO NOT PUBLISH						•	
PG-PUB DO NOT PUBLISH							
G-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Sorieign priority claimed yes no sorieign priority claimed yes no sorieign and Acknowledged Examiners's initials 005027 CPI/COPPER TLE: Method for growing thin films by catalytic enhancement							
G-PUB DO NOT PUBLISH RESCIND ATTORNEY DOCKET NO Sorieign priority claimed yes no sorieign priority claimed yes no sorieign and Acknowledged Examiners's initials 005027 CPI/COPPER TLE: Method for growing thin films by catalytic enhancement							
PG-PUB DO NOT PUBLISH							
PG-PUB DO NOT PUBLISH PRESCIND ATTORNEY DOCKET NO Surgicial priority claimed Susc 119 conditions met S							
PG-PUB DO NOT PUBLISH PRESCIND ATTORNEY DOCKET NO Surgicial priority claimed Susc 119 conditions met S							
PG-PUB DO NOT PUBLISH							
PG-PUB DO NOT PUBLISH							
oreign priority claimed	* FOREIGN A	PPLICATIONS VE	RIFIED:				
oreign priority claimed							
oreign priority claimed							
oreign priority claimed □ yes □ no □ ATTORNEY DOCKET NO 5 USC 119 conditions met □ yes □ no 005027 CPI/COPPER TLE: Method for growing thin films by catalytic enhancement	G-PUB DO N	OT PUBLISH 🗖		RESCIN			
TLE: Method for growing thin films by catalytic enhancement			•	⊐ no		ATTORNEY DOCKET NO	
TLE : Method for growing thin films by catalytic enhancement			□ yes tials	⊐ no		005027 CPI/COPPER	
				alytic enhancer	nent		
						U.S.DEPT OF COMM./PAT & TM-PTO-436L(Re	v 12-

NOTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED			
		Assistant Examiner	Total Claims	Pri 0.0	nt Claim for	
ISSUE FEE				DRAWING		
Amount Due	Date Paid	7	Sheets Drwg.	Figs.Drwg.	Print Fig.	
	<u> </u>	Primary Examiner			<u> </u>	
TERMINAL DISCLAMER		PREPARED FOR ISSUE	Application Examiner			
		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				

FILED WITH:	DISK (CRF)		CD-RC
	(Attached in poc	ket on rig	ht inside fl